		Results
6.	(((((pub-date > 1959 and pub-date < 2002 and FULL-TEXT(violation) and FULL-TEXT(symptom)) and solution) and circuit) and database) and design) and specification [All Sources(- All Sciences -)]	12
5.	((((pub-date > 1959 and pub-date < 2002 and FULL-TEXT(violation) and FULL-TEXT(symptom)) and solution) and circuit) and database) and design [All Sources(- All Sciences -)]	
4.	(((pub-date > 1959 and pub-date < 2002 and FULL-TEXT(violation) and FULL-TEXT(symptom)) and solution) and circuit) and database [All Sources(- All Sciences -)]	
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1.	pub-date > 1959 and pub-date < 2002 and FULL-TEXT(violation) and FULL-TEXT(symptom) [All Sources(- All Sciences -)]	2938

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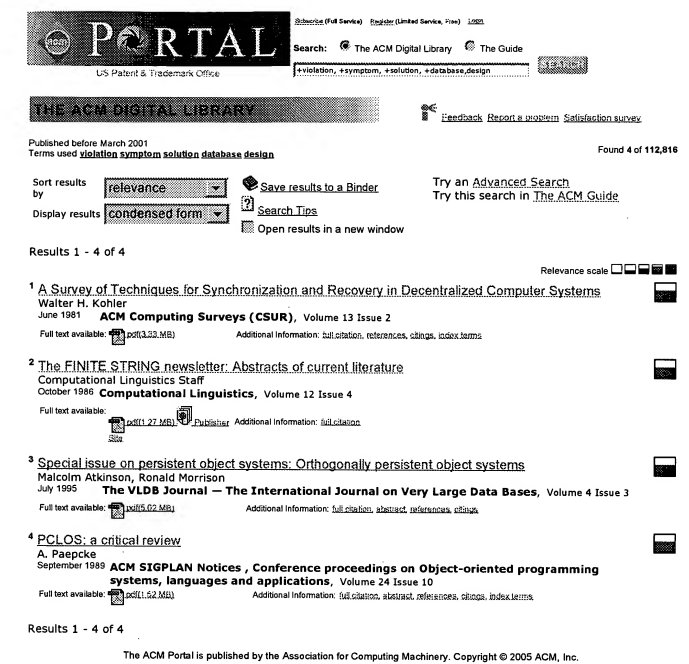
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#2	(specification <and>circuit<and>design<and>database) <and>(pyr >= 1951 <and> pyr <= 2001)</and></and></and></and></and>	2680		
<u>#3</u>	(configuration <and>e-cad<and>file) <and> (pyr >= 1951 <and> pyr <= 2001)</and></and></and></and>	3		
<u>#4</u>	((violation <and>symptom<or>defect<and>solution) <and> (pyr >= 1951 <and> pyr <= 2001)) <and> ((specification<and>circuit<and>design<and>database) <and> (pyr >= 1951 <and> pyr <= 2001))</and></and></and></and></and></and></and></and></and></or></and>	194		
<u>#5</u>	((((violation <and>symptom<or>defect<and>solution) <and> (pyr >= 1951 <and> pyr <= 2001)) <and> ((specification<and>circuit<and>design<and>database) <and> (pyr >= 1951 <and> pyr <= 2001)) <and>(list)))</and></and></and></and></and></and></and></and></and></and></or></and>	128		
<u>#6</u>	((((((violation <and>symptom<or>defect<and>solution) <and>(pyr >= 1951 <and> pyr <= 2001)) <and> ((specification<and>circuit<and>design<and>database) <and>(pyr >= 1951 <and> pyr <= 2001))<and>list)) <and>configuration))</and></and></and></and></and></and></and></and></and></and></and></or></and>	75		
<u>#7</u>	(((((((violation <and>symptom<or>defect<and>solution) <and>(pyr >= 1951 <and> pyr <= 2001)) <and> ((specification<and>circuit<and>design<and>database) <and>(pyr >= 1951 <and> pyr <= 2001))<and>list)) <and>configuration))<and>(e-cad<in>metadata))</in></and></and></and></and></and></and></and></and></and></and></and></and></or></and>	0		
<u>#8</u>	((((((((((((((((((((((((((((((((((((((0		



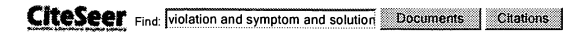
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Reactive Consistency Control in Deductive Databases - Moerkotte, Lockemann (1991) (Correct) (36 citations)

1 Abstract Classical treatment of consistency violations is to back out a database operation or speaking, in a first phase one observes the symptoms through which the inconsistency makes itself constraints this clearly is an unsatisfactory solution. Instead, if a violation is detected the user pi3.informatik.uni-mannheim.de/publications/tods91.ps

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